Irangural Essay

on the

Circulation of the Blood.

of the University of Tomsylvania, March, 1822

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Benjamin Sanford gr.

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The Blood is a fluid, of a red colour in man, designed to from the maderials for the growth, rewrithment and repair of the body, and other particular imported, which it not in the scope of this estay to enumerate.

The blood circulates through every part of the body, in sets of brobed termed apoleried of being which are connected with a central organ. - the Head to

The obsteried are cylindrical tubed the coals of which are they and dende, and their internel surface is smooth and polished, to facilitable the passage of the blood along their counded. They are blashe, and him valibor is endanged by distension with blood, or diminished to the opposite take. They have also, independent of their trick state. They have also, independent of this clashedy is deminished to a child greater their calibor is deminished to a child greater the greater than bothers blashedy, they carry the blood from the React.

The las cannot of Them with The " whines : ing for cent) Le Near 6 - mento arteries, Buff Throng with val to prevent regarded their Plantain Sugar Sugar " hereas; to Ever they The large destruct ramify into many franches, that have branched again develor, whell the better to value of and so minute, that they cannot be perseived by the eye; and which persala the flash to compatable that the fund needle does not fail to worund some of them, when inserted in it.

They bemehate in being corresponding a with Them in months hely and forming a trademarket of heir canal, but difference in from the difference in this that they (the been't proper the blood back boroard the Near bound in other respect, which will be membersed.

The being have thinner and them the arteries, and are less worns. Where has pass through muscular bards there are provided with valves, blaced and different distrances to prevent any reting to the surport of the blood whereast the arteries have no valved except where they arise from the Heart.

The th notion. I Ellowo no which is de croities at from their, I right : ele and intricle. iniale a 1.1 commun i'a adul The Heavelowed line others out people Ti Aurice the Fort are shong 4 arrange a vitusativa The office · for the 6 and force of wicles as

The Acart is the organ which sots the blood in motion. It is placed in the Thorax or chest. It is a hellow muscle of great power, the internal part of which is divided into four cavities. Two of these cavities are termed Auricles and two bentricles; from their position in the chest, They are distinguished as right and left; we have then the right ofere : ale and bentricle, and the left Auncle and bentricle. There is an opening between each Auricle and its corresponding bentricle, but no communication between the Aureales, (in The adult,) or the bentricles. The pariales of the Aurices are thinner, and les strong Than Those of the Vontricles; the parietes of the bentricles are strong and compact, and the fibers are As arranged in such a manner asto empty their cavitys of the when They contract.

The office of the brutheless is to contract strange. If on the blood, to see pel it from their carolies and force it through the larger asteries; the stranger act as a reservoire to the brutheles -

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- ricewing the blood from the vient, and filling the bendralest again, as soon as they employ themselvest. Jake the visit discrete ofant the hong read vient which trues the blood from all purchs of the body! (except the bloods, and beauty) called hone through and beauty beauty to from the beauty of the heart.

Into the left device open the four the o money rand which bring the blood from the Lung!

From the right bendricle proceeds the Pulmes , - nearly Arbery which conveys the blood to the daugh From the loft bentricle arises the great writing called the Artista, the branches of which carry the blood to all parts of the body.

There are baloces placed in the openings between the Auricles and Introcles: - There are three between the right absorate and boutricle permed baloulase Tricus pides; mly two between the left, berned taborates Mitrales. Three values are also placed in the mouths of the two great

Arberia

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nd is a colone of is then ,

Auricle.

Notices, exited develope to be the office common to act to values of to she the openings in which they are placed, and so proceed and responde where if the boyle to course of which is determined, and he as so the statement.

The right Aurice being felled with blood by the Junas Cavae, contracts and fills the right of thiseco. The right boutricle then contracts: while it asutrach the balow lac Trienspided Hop the openings between the Auricle and the tentricle; the blood cannot flow back into the Auricle, fat is thrown into the Palmonary crotery: The Semilunar valves then stop the month of the artery, so that the blood cannot regurge taker into the right butricle. The Julmonary artery with its branches, conveys the blood to the deengs! in theolungs The blood is subjected to the process of Respiration, and is changed from a doorte red to a florid red colour - from venous to arterial blood. It is then brought back to the heart, and discharged by the four Rulmonary viens onto the left Auncle. The left ohuricle contracts and fills the

the blo. hunar Eart. 2dl Linst gi 1 - Their in anequene 1 pt up & o stell is Ford dep The entra

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left rentricle & The left deathricle then contracted while it contracts the relicular ellipseless stop the opening between the characte and toutracte; must the trood is thrown into the Levie, and the service lane or allows province its potential.

Through the arteries It is propelled, by there causes: -

"1st The impulse given to it by the action of the heart.

"2dly the Elatherty of the arteries by which they forth give was to the broad impected into them, and then reach upon it; and

Idly the power of contraction in the arteries, or their initability.

In the larger arberies the lard seconds more as it would through an inansmorbe claritie bube, in emergence of the imporbe gover by the heart, and hept up by the arberies thems clock on the smaller valued it second per bable that the motion of the blood is a considerable degree after the extraction which are considerable degree after the extraction which are extraction which are so from their workshifty.

the ar right · hira the her the nior. with Th as may of bena has been carries that when Mustas the same the benti contract of tothe demo The blood passes from the columne branches of the arberies into the vient, which carry it back he the heart, and it being returned to the right Auriche by the renae bavas, the Circulation is completed.

the heart, beroanded are principally engaged, the heart, beroanted are principally engaged, the most efficient of which is the contineable period of the views themselves!" "borperating with this aniste, is to action of the musclass as may be illustrated by the familiar to ample of binastechina." - Attito Westerrand pp 226-7 Nothingh the course of the blood is as

has been described, the order in which the contress of the theart contract, is not exceeding that which has been followed, for the take of Mustination; In obvinces abelien blood at the same time, and contract simultanionally; the rentricles are filled at the same time, and contract the same time to and the blood is sent to the same time to the food is sent to be come of to the general system, at the same time.